

FIGURE 1.

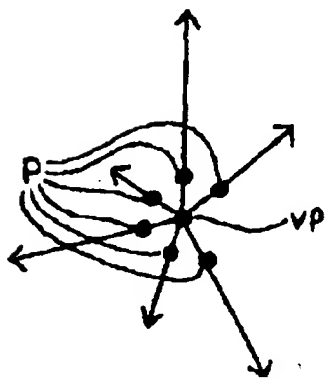


FIGURE 2.

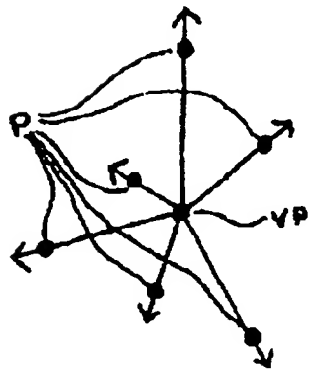


FIGURE 3.

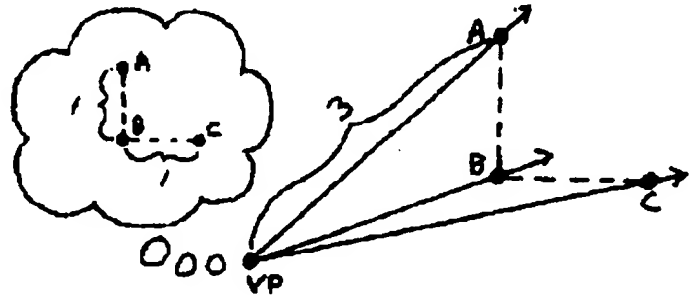


FIGURE 4A.

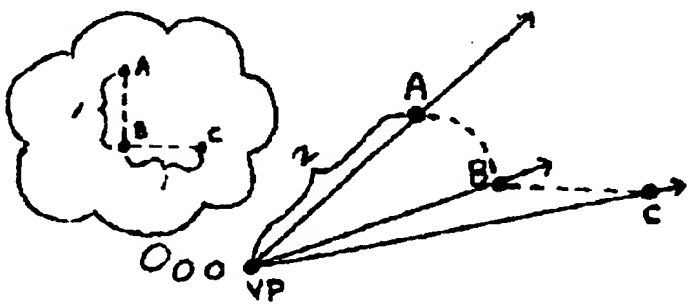


FIGURE 4B.

09282260

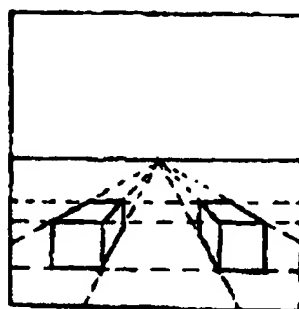


FIGURE 5.

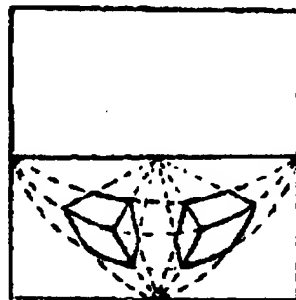


FIGURE 6.

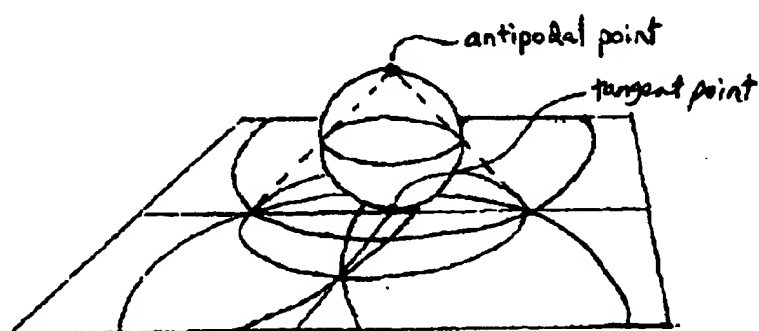


FIGURE 7.

Fig. 8

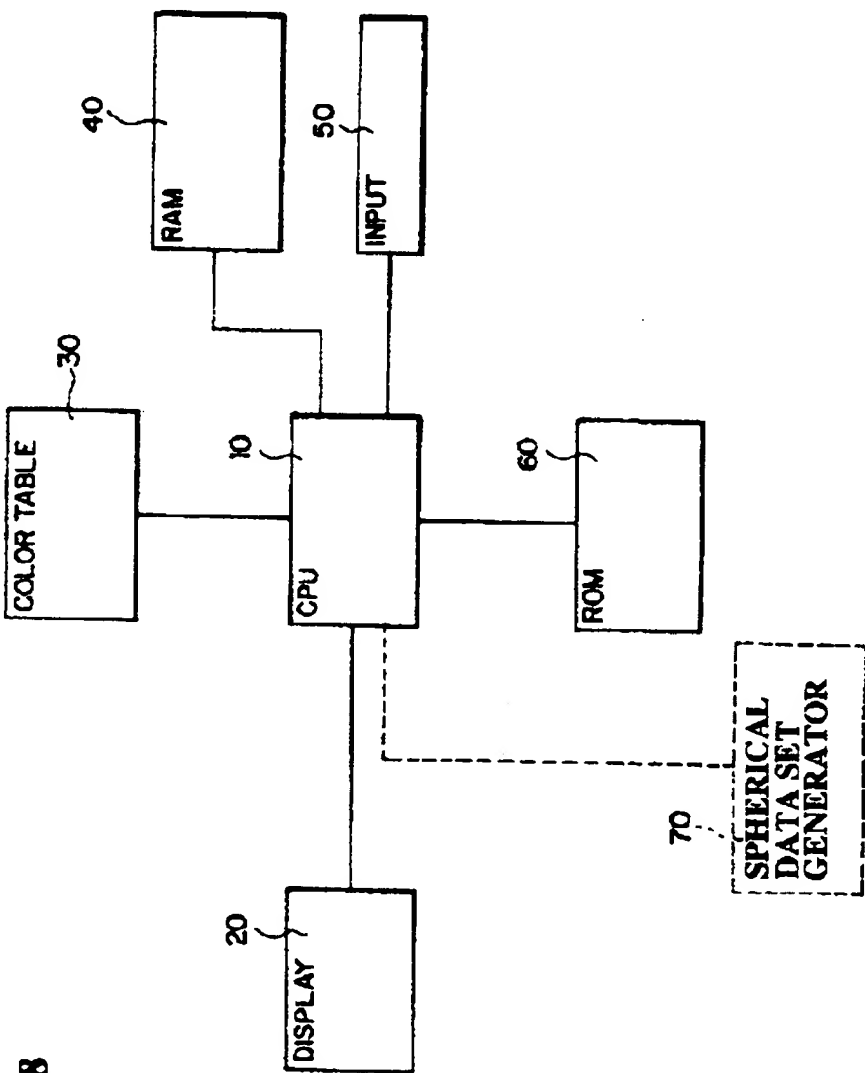


Fig. 9A

```
/* Includes required */
#include <GL/gl.h>
#include <GL/glut.h>
#include <stdio.h>
#include <ppm.h>
#include <math.h>

/**
 * something because of windows
 */
void __printf() {
}

/**
 * our data structure of choice
 */
typedef struct obj {
    /* other parameters */
    float matrix[16];

    /* view angle */
    float viewangle;

    /* aspect ratio */
    float aspect;

    /* z of the camera */
    float tz;

    /* ry of the camera */
    float ry;
} Obj;

/* hold the display lists for textures */
typedef struct texture {
    int tex1;
    int tex2;
} Texture;

/**
 * our global variables
 */
/* camera settings */
Obj scene;

/* texture stuff */
Texture def;
Texture* current_texture = &def;

/* track the next display list number */
int nextDLnum = 2;

/* stuff for lighting */
float lightPos[4] = {2.0, 4.0, 2.0, 0};
float lightDir[4] = {0, 0, 1.0, 1.0};
float lightAmb[4] = {0.4, 0.4, 0.4, 1.0};
float lightDiff[4] = {0.8, 0.8, 0.8, 1.0};
float lightSpec[4] = {0.8, 0.8, 0.8, 1.0};
int lights = 0;
int outsideView = 0;
int parent;

#define HEMISPHERE :
void createHemisphere(int listNum, int numPts, int geom);
```

Fig. 9B

```
/**  
 * Read in the ppm files and create display lists for a texture  
 * returns the dimension of the image  
 */  
pixel **map1, **map2;  
GLubyte *tex1, *tex2, **tmpPP, *tmpP;  
void readTexture(Texture* t, char* file1, char* file2) {  
    FILE *fp1, *fp2;  
    int cols, rows, i, j, index;  
    pixval maxval;  
  
    /* open the files */  
    fp1 = fopen(file1, "r");  
    fp2 = fopen(file2, "r");  
    if (!fp1) {  
        fprintf(stderr, "Couldn't open %s\n", file1);  
    }  
    if (!fp2) {  
        fprintf(stderr, "Couldn't open %s\n", file2);  
    }  
  
    /* read the ppm files */  
    map1 = ppm_readppm(fp1, &cols, &rows, &maxval);  
    fprintf(stderr, "%s: rows = %d \t cols = %d\n", file1, rows, cols, maxval);  
    map2 = ppm_readppm(fp2, &cols, &rows, &maxval);  
    fprintf(stderr, "%s: rows = %d \t cols = %d\n", file2, rows, cols, maxval);  
  
    /* convert them */  
    tex1 = malloc(sizeof(GLubyte) * rows * cols * 3);  
    tex2 = malloc(sizeof(GLubyte) * rows * cols * 3);  
    index = 0;  
    for (i = 0; i < rows; i++) {  
        for (j = 0; j < cols; j++) {  
            /* R */  
            tex1[index] = PPM_GETR(map1[i][j]);  
            tex2[index] = PPM_GETR(map2[i][j]);  
            index++;  
  
            /* G */  
            tex1[index] = PPM_GETG(map1[i][j]);  
            tex2[index] = PPM_GETG(map2[i][j]);  
            index++;  
  
            /* B */  
            tex1[index] = PPM_GETB(map1[i][j]);  
            tex2[index] = PPM_GETB(map2[i][j]);  
            index++;  
        }  
    }  
  
    /* create the textures */  
    /* new display list*/  
    glNewList(nextDlnum, GL_COMPILE);  
    t->tex1 = nextDlnum;  
    nextDlnum++;  
    glTexImage2D(GL_TEXTURE_2D, 0, 3, cols, rows, 0, GL_RGB, GL_UNSIGNED_BYTE,  
                tex1);  
    glEndList();  
  
    /* new display list*/  
    glNewList(nextDlnum, GL_COMPILE);  
    t->tex2 = nextDlnum;  
    nextDlnum++;  
    glTexImage2D(GL_TEXTURE_2D, 0, 3, cols, rows, 0, GL_RGB, GL_UNSIGNED_BYTE,
```

Fig. 9C

```
    tex2);
    glEndList();
}


```

Fig. 9D

```
glMaterialfv(GL_FRONT_AND_BACK, GL_SPECULAR, tmp);
glMaterialf(GL_FRONT_AND_BACK, GL_SHININESS, 0.0);
glMaterialfv(GL_FRONT_AND_BACK, GL_AMBIENT_AND_DIFFUSE, tmp);
glutSolidCube(.1);

/* draw a cone for the view frustum */
glLoadIdentity();
height = 1 - scene.tz;
glRotatef(45, 0, 0, 1);
glTranslatef(0, 0, -1);
tmp[0] = tmp[1] = 1;
tmp[2] = 0;
tmp[3] = .3;
glMaterialfv(GL_FRONT_AND_BACK, GL_SPECULAR, tmp);
glMaterialf(GL_FRONT_AND_BACK, GL_SHININESS, 0.0);
glMaterialfv(GL_FRONT_AND_BACK, GL_AMBIENT_AND_DIFFUSE, tmp);
glutSolidCone(tan(scene.viewangle * 3.14 / 360.0) * height, height, 20, 1);
glPopMatrix();
glEnable(GL_TEXTURE_2D);
}

/* now draw the semisphere */
if (lights) {
    tmp[0] = tmp[1] = tmp[2] = .8;
    tmp[3] = .8;
    glMaterialfv(GL_FRONT_AND_BACK, GL_SPECULAR, tmp);
    glMaterialf(GL_FRONT_AND_BACK, GL_SHININESS, 10.0);
    glMaterialfv(GL_FRONT_AND_BACK, GL_AMBIENT_AND_DIFFUSE, tmp);
}

glCallList(current_texture->tex1);
glCallList(HEMISPHERE);

if (lights) {
    tmp[0] = tmp[1] = tmp[2] = .5;
    tmp[3] = .5;
    glMaterialfv(GL_FRONT_AND_BACK, GL_SPECULAR, tmp);
    glMaterialf(GL_FRONT_AND_BACK, GL_SHININESS, 10.0);
    glMaterialfv(GL_FRONT_AND_BACK, GL_AMBIENT_AND_DIFFUSE, tmp);
}

glRotatef(180.0, 0.0, 0.0, 1.0);
glCallList(current_texture->tex2);
glCallList(HEMISPHERE);
glPopMatrix();

fprintf(stderr, "%s\n", gluErrorString(glGetError()));
glutSwapBuffers();
}

/*
 * Handle Menus
 */
#define M_QUIT 1
void Select(int value)
{
    switch (value) {
    case M_QUIT:
        exit(0);
        break;
    }
    glutPostRedisplay();
}
void create_menu() {
    fprintf(stderr, "Press ? for help\n");
}
```

```

        glutCreateMenu(Select);
        glutAddMenuEntry("Quit", M_QUIT);
        glutAttachMenu(GLUT_RIGHT_BUTTON);
    }

/* Initializes hading model */
void myInit(void)
{
    glEnable(GL_DEPTH_TEST);
    glShadeModel(GL_SMOOTH);

    /* texture stuff */
    glPixelStorei(GL_UNPACK_ALIGNMENT, sizeof(GLubyte));
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_S, GL_CLAMP);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_WRAP_T, GL_CLAMP);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MAG_FILTER, GL_NEAREST);
    glTexParameteri(GL_TEXTURE_2D, GL_TEXTURE_MIN_FILTER, GL_NEAREST);
    glTexEnvf(GL_TEXTURE_ENV, GL_TEXTURE_ENV_MODE, GL_DECAL);
    glEnable(GL_TEXTURE_2D);
}

/*
 * Called when the window is first opened and whenever
 * the window is reconfigured (moved or resized).
 */
void myReshape(int w, int h)
{
    glViewport (0, 0, w, h);           /* define the viewport */
    scene.aspect = 1.0*(GLfloat)w/(GLfloat)h;
    glMatrixMode(GL_PROJECTION);
    glLoadIdentity();
    gluPerspective(scene.viewangle, scene.aspect, 0.1, 10.0);
    glMultMatrixf(scene.matrix);
    glMatrixMode (GL_MODELVIEW);      /* back to modelview matrix */
}

/*
 * Keyboard handler
 */
void
Key(unsigned char key, int x, int y)
{
    float matrix[16];
    glMatrixMode(GL_MODELVIEW);
    glGetFloatv(GL_MODELVIEW_MATRIX, matrix);
    glLoadIdentity();
    fprintf(stderr, "%d - %c ", key, key);
    switch (key) {
    case 'o':
        if (!outsideView) {
            fprintf(stderr, "outside on ");
            outsideView = 1;

            /* turn on blending */
            glEnable(GL_BLEND);
            glBlendFunc(GL_SRC_ALPHA, GL_ONE_MINUS_SRC_ALPHA);

            /* We want to see color */
            glTexEnvf(GL_TEXTURE_ENV, GL_TEXTURE_ENV_MODE, GL_MODULATE);

            /* turn on our spotlight */
            glEnable(GL_LIGHT1);
            glLightfv(GL_LIGHT1, GL_AMBIENT, lightAmb);
        }
    }
}

```

Fig. 9E

```

        glLightfv(GL_LIGHT1, GL_DIFFUSE, lightDiff);
        glLightfv(GL_LIGHT1, GL_SPECULAR, lightSpec);
        glLightfv(GL_LIGHT1, GL_SPOT_DIRECTION, lightDir);
    } else {
        fprintf(stderr, "outside off ");
        outsideView = 0;
        glTexEnvf(GL_TEXTURE_ENV, GL_TEXTURE_ENV_MODE, GL_DECAL);
        glDisable(GL_BLEND);
    }
    break;
case 'P':
    fprintf(stderr, "flat ");
    glShadeModel(GL_FLAT);
    break;
case 'F':
    fprintf(stderr, "smooth ");
    glShadeModel(GL_SMOOTH);
    break;
case 'y':
    printf("ry = %f\n", scene.ry);
    scene.ry -= 5;
    break;
case 'Y':
    scene.ry += 5;
    break;
case 'z':
    scene.tz -= .02;
    fprintf(stderr, " tz = %f ", scene.tz);
    break;
case 'Z':
    scene.tz += .02;
    fprintf(stderr, " tz = %f ", scene.tz);
    break;
case 'a':
    scene.viewangle -= 1;
    fprintf(stderr, " angle: %f ", scene.viewangle);
    break;
case 'A':
    scene.viewangle += 1;
    fprintf(stderr, " angle: %f ", scene.viewangle);
    break;
case 55:
    glRotatef(-5, 0.0, 0.0, 1.0);
    break;
case 57:
    glRotatef(5, 0.0, 0.0, 1.0);
    break;
case 52:
    glRotatef(-5, 0.0, 1.0, 0.0);
    break;
case 54:
    glRotatef(5, 0.0, 1.0, 0.0);
    break;
case 56:
    glRotatef(5, 1.0, 0.0, 0.0);
    break;
case 50:
    glRotatef(-5, 1.0, 0.0, 0.0);
    break;
case 'q':
    if (lights) {
        glDisable(GL_LIGHT0);
        glDisable(GL_LIGHTING);
        lights = 0;
        fprintf(stderr, "no lights ");
    }
}

```

Fig. 9F

```

        } else {
            glEnable(GL_LIGHTING);
            glEnable(GL_LIGHT0);
            glLightfv(GL_LIGHT0, GL_POSITION, lightPos);
            glLightfv(GL_LIGHT0, GL_AMBIENT, lightAmb);
            glLightfv(GL_LIGHT0, GL_DIFFUSE, lightDiff);
            glLightfv(GL_LIGHT0, GL_SPECULAR, lightSpec);
            lights = 1;
            fprintf(stderr, "lights ");
        }
        break;
    case 't':
        fprintf(stderr, "texture off ");
        glDisable(GL_TEXTURE_2D);
        break;
    case 'T':
        fprintf(stderr, "texture on ");
        glEnable(GL_TEXTURE_2D);
        break;
    case '?':
        fprintf(stderr, "hjk1 - rotate current object\n");
        fprintf(stderr, "s/S - shrink / grow the object or zoom the scene\n");
        fprintf(stderr, "a/A viewangle\n");
        fprintf(stderr, "z/Z camera position\n");
        fprintf(stderr, "f/F flat smooth\n");
        fprintf(stderr, "Escape quits \n");
        break;
    case 27:           /* Esc will quit */
        exit(1);
        break;
    default:
        fprintf(stderr, "Unbound key - %d ", key);
        break;
    }
    fprintf(stderr, "\n");
    glMultMatrixf(matrix);
    glutPostRedisplay();
}

/*
 * Main Loop
 * Open window with initial window size, title bar,
 * RGBA display mode, and handle input events.
 */
int main(int argc, char** argv)
{
    glutInit(&argc, argv);
    glutInitDisplayMode (GLUT_DOUBLE | GLUT_RGBA);
    parent = glutCreateWindow (argv[0]);
    myInit();
    glutKeyboardFunc(Key);
    glutReshapeFunc (myReshape);
    glutDisplayFunc(display);
    create_menu();
    initialize_objects(argc, argv);
    glutMainLoop();
}

```

Fig. 9G

Fig. 10A

```
#ifdef WINDOWS
#include <windows.h>
#endif
#include <GL/gl.h>
#include <GL/glut.h>

#include "warp.h"
#include <stdio.h>
/***
 * Triangulate a hemisphere and texture coordinates.
 * listNum - display list number
 * numPts - number of points to a side
 * return the display list
 */
void createHemisphere(int listNum, int numPts, int geom) {
    double incr = 1.0 / numPts;
    double u, v, x, y, z;
    float tx, tz;
    int i, j;

    /* start the display list */
    glNewList(listNum, GL_COMPILE_AND_EXECUTE);

    /* create the coordinates */
    /* use the square to circle map */
    /* across then down */
    v = 0;
    for (j = 0; j < numPts; j++) {
        /* start the tri strip */
        glBegin(geom);
        u = 0;
        for (i = 0; i <= numPts; i++) {
            /* do the top point */
            /* get the XYZ coords */
            map(u, v + incr, &x, &y, &z);

            /* create the texture coord */
            tx = x / 2 + .5;
            tz = z / 2 + .5;
            if (tx > 1.0 || tz > 1.0 || tx < 0.0 || tz < 0.0) {
                printf("not in range %f %f\n", tx, tz);
            }
            glTexCoord2f(tx, tz);

            /* normal */
            glNormal3f(x, y, z);

            /* create the coord */
            glVertex3f(x, y, z);

            /* get the XYZ coords */
            map(u, v + incr, &x, &y, &z);

            /* create the texture coord */
            tx = x / 2 + .5;
            tz = z / 2 + .5;
            if (tx > 1.0 || tz > 1.0 || tx < 0.0 || tz < 0.0) {
                printf("not in range %f %f\n", tx, tz);
            }
            glTexCoord2f(tx, tz);

            /* normal */
            glNormal3f(x, y, z);

            /* create the coord */
        }
    }
}
```

```
    glVertex3f(x, y, z);

    /* adjust u */
    u += incr;
}
/* done with the list */
glEnd();

/* adjust v */
v += incr;
}

/* all done with the list */
glEndList();
}
```

Fig. 10B